## PI 509051 to 509066-continued

- PI 509060 donor id: HA 350. origin: United States. pedigree: HA 292 \*2/Pervenets. other id: GP-76. group:

  CSR-SUNFLOWER. remarks: Female nonoilseed line with high oleic acid content (90.5%). Selected for plant height, maturity and seed quality similar to HA 292. Potential female parent of hybrids. Breeding Material. Seed.
- PI 509061 donor id: HA 351. origin: United States. pedigree: HA 292 \*2/Pervenets. other id: GP-77. group:

  CSR-SUNFLOWER. remarks: Female nonoilseed line with high oleic acid content (90.4%). Selected for plant height, maturity and seed quality similar to HA 292. Potential female parent of hybrids. Breeding Material. Seed.
- PI 509062 donor id: HA 352. origin: United States. pedigree: HA 292 \*2/Pervenets. other id: GP-78. group:
  CSR-SUNFLOWER. remarks: Female nonoilseed line with high oleic acid content (87.6%). Selected for plant height, maturity and seed quality similar to HA 292. Potential female parent of hybrids. Breeding Material. Seed.
- PI 509063 donor id: HA 353. origin: United States. pedigree: HA 292 \*2/Pervenets. other id: GP-79. group: CSR-SUNFLOWER. remarks: Female nonoilseed line with high oleic acid content (90.1%). Selected for plant height, maturity and seed quality similar to HA 292. Potential female parent of hybrids. Breeding Material. Seed.
- PI 509064 donor id: RHA 354. origin: United States. pedigree: RHA 310 \*2/Pervenets. other id: GP-80. group:

  CSR-SUNFLOWER. remarks: Nonoilseed restorer line with high oleic acid content (88.3%). Selected for height, maturity, seed quality and other plant characteristics similar to RHA 310. Plants with upper stem branching. disease resistance: Race 2 of downy mildew. Breeding Material. Seed.
- PI 509065 donor id: RHA 355. origin: United States. pedigree: RHA 310 \*2/Pervenets. other id: GP-81. group:
  CSR-SUNFLOWER. remarks: Nonoilseed restorer line with high oleic acid content (84.8%). Selected for height, maturity, seed quality and other plant characteristics similar to RHA 310. Plants with upper stem branching. disease resistance: Race 2 of downy mildew. Breeding Material. Seed.
- PI 509066 donor id: ND-02. origin: United States. pedigree: HA 89/Pervenets. other id: GP-82. group: CSR-SUNFLOWER. remarks: Oilseed bulk population. Range of oleic acid content 85.5 to 91.1%. Breeding Material. Seed.